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WHAT IS CLAIMED IS:

1. A method of providing a manufacturing facility for producing a radioactive

material, the method comprising:

designing the manufacturing facility to receive a cyclotron;

transporting the manufacturing facility to a site;

transporting the cyclotron to the site; and

enclosing the cyclotron inside the manufacturing facility.

2. The method of claim 1, further comprising the step of equipping the

manufacturing facility with a synthesis unit which is designed to receive a first

radioactive material from the cyclotron and to produce a second radioactive material.

3. The method of claim 2, wherein the first radioactive material is a

radioisotope and the second radioactive material is a radiopharmaceutical.

4. The method of claim 2, wherein the synthesis unit receives ¹⁸F- from the

cyclotron and produces 2-[18F]-fluoro-2-deoxyglucose.

5. The method of claim 2, wherein the second radioactive material is adapted

for use in a Positron Emission Tomography scanner or a Single Photon Emission

Computed Tomography scanner.

6. The method of claim 2, further comprising the step of equipping the

manufacturing facility with a packaging room prior to transporting the manufacturing

facility to the site.

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7. The method of claim 1, further comprising the step of equipping the manufacturing facility with radiation shielding prior to transporting the manufacturing facility to shield radiation produced by the cyclotron.

- 8. The method of claim 1, further comprising the step of installing radiation shielding in walls of the manufacturing facility after the manufacturing facility has been transported to the site.
- 9. The method of claim 6, further comprising the step of equipping the manufacturing facility with quality control equipment prior to transporting the manufacturing facility to the site.
- 10. The method of claim 9, further comprising the step of equipping the manufacturing facility with radiopharmaceutical packaging equipment prior to transporting the manufacturing facility to the site.
- 11. The method of claim 10, further comprising the step of equipping the manufacturing facility with a communications port prior to transporting the manufacturing facility to the site, the communications port being connected to at least one sensor on the cyclotron.
- 12. The method of claim 3, wherein the manufacturing facility is designed to satisfy all legal and regulatory requirements of the jurisdiction in which the site is located.

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13. A method comprising the steps of:

receiving a manufacturing facility at a site, the manufacturing facility being substantially equipped for producing a radioactive material, except that the manufacturing facility lacks a cyclotron;

receiving a cyclotron at the site;

enclosing the cyclotron within the manufacturing facility; and allowing the cyclotron to be removed from the manufacturing facility.

- 14. The method of claim 13, further comprising the step of allowing the manufacturing facility to be removed from the site.
- 15. The method of claim 13, further comprising the step of reselling at least one of the cyclotron and the manufacturing facility.
- 16. The method of claim 13, wherein the manufacturing facility, except for lacking a cyclotron during transport, is substantially equipped during transport to produce and package a radiopharmaceutical.
- 17. The method of claim 16, wherein the manufacturing facility is designed to satisfy all legal and regulatory requirements of the jurisdiction in which the site is located.

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18. The method of claim 16, wherein the manufacturing facility is designed to satisfy all legal and regulatory requirements of the state and federal governments of the United States.

19. A method comprising the step of leasing a transportable manufacturing facility for manufacturing at least one radiopharmaceutical.

20. A manufacturing facility comprising:

a building structure which encloses working space of the manufacturing facility, the building structure being designed to house a cyclotron and to be transportable by truck or rail to a destination site, wherein the manufacturing facility, except for lacking a cyclotron during transport, is substantially equipped during transport to produce and package a radiopharmaceutical.

- 21. The manufacturing facility of claim 20, wherein the building structure is designed to house a vertically oriented cyclotron.
- 22. The manufacturing facility of claim 20, wherein the building structure is designed to house a horizontally oriented cyclotron.
- 23. The manufacturing facility of claim 21, wherein the manufacturing facility comprises a synthesis unit which receives a radioisotope from the cyclotron and which produces the radiopharmaceutical.

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24. The manufacturing facility of claim 21, wherein the manufacturing facility has an outside width of less than or equal to fourteen feet.

- 25. The manufacturing facility of claim 23, wherein the radiopharmaceutical is adapted for use in a Positron Emission Tomography scanner.
- 26. The manufacturing facility of claim 23, wherein the radiopharmaceutical is adapted for use in a Single Photon Emission Computed Tomography scanner.
- 27. The manufacturing facility of claim 23, wherein the manufacturing facility comprises a communications port, quality control equipment, and a packaging room.
- 28. The manufacturing facility of claim 20, wherein the manufacturing facility is designed to satisfy all legal and regulatory requirements of the jurisdiction in which the site is located.